

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	315	:data adj junction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:40
L3	108	:tecklu.xa.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:40
L8	247	:encapsulat\$4 with ((data adj flow) (data\$flow))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:40
L11	94	:single adj operating adj system) same ((multiple adj processor) (plural\$4 adj processor)) and (@pd< "20031103" @ad< "20031103" @lad< "20031103" @prad< "20031103")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:40
L12	129	:single near3 (operating adj system) same parallel\$4 and (@pd< "20031103" @ad< "20031103" @lad< "20031103" @prad< "20031103")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:40
L13	50	:single near1 (operating adj system) same parallel\$4 and (@pd< "20031103" @ad< "20031103" @lad< "20031103" @prad< "20031103")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:40

L15	47	(operating adj system) same parallel\$4 same ((IPC) (interprocess adj communication)) and (@pd<"20031103" @ad<"20031103" @rlad<"20031103" @prad<"20031103")	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:40
L16	194	assign\$4 near4 process near6 thread and parallel\$4 and (@pd<"20031103" @ad<"20031103" @rlad<"20031103" @prad<"20031103")	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:40
L17	51	assign\$4 near4 process near6 thread same parallel\$4 and (@pd<"20031103" @ad<"20031103" @rlad<"20031103" @prad<"20031103")	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:40
L18	32	(execut\$4) near8 parallel\$4 near6 (separate near3 thread) and ((data adj flow adj graph) (data adj flow)) and (@pd<"20031103" @ad<"20031103" @rlad<"20031103" @prad<"20031103")	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:40
L19	69	(execut\$4) near8 ((data adj flow) (data\$flow)) near6 thread and (@pd<"20031103" @ad<"20031103" @rlad<"20031103" @prad<"20031103")	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:40
L20	290	execut\$4 near5 thread near4 parallel\$4 and java and (@pd<"20031103" @ad<"20031103" @rlad<"20031103" @prad<"20031103")	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:40
L21	80	execut\$4 near5 (data\$flow dataflow (data adj flow)) near2 application and (@pd<"20031103" @ad<"20031103" @rlad<"20031103" @prad<"20031103")	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:40

L22	77	execut\$4 near5 (data\$flow dataflow (data adj flow)) near2 parallel\$4 and (@pd<"20031103" @ad<"20031103" @lad<"20031103" @prad<"20031103")	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:40
L23	45	(data\$flow dataflow (data adj flow) (java adj bean)) near4 execut\$4 near3 thread and (@pd<"20031103" @ad<"20031103" @lad<"20031103" @prad<"20031103")	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:40
L31	247	encapsulat\$4 with ((data adj flow) (data\$flow))	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:40
L34	94	single adj operating adj system) same ((multiple adj processor) (plural\$4 adj processor)) and (@pd<"20031103" @ad<"20031103" @lad<"20031103" @prad<"20031103")	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:40
L35	1	single near3 (operating adj system) with (data\$flow (data adj flow)) and (@pd<"20031103" @ad<"20031103" @lad<"20031103" @prad<"20031103")	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:40
L36	129	single near3 (operating adj system) same parallel\$4 and (@pd<"20031103" @ad<"20031103" @lad<"20031103" @prad<"20031103")	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:40
L37	50	single near1 (operating adj system) same parallel\$4 and (@pd<"20031103" @ad<"20031103" @lad<"20031103" @prad<"20031103")	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:40

L39	47	(operating adj system) same parallel\$4 same ((IPC) (interprocess adj communication)) and (@pd<"20031103" @ad<"20031103" @rlad<"20031103" @prad<"20031103")	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:40
L40	194	assign\$4 near4 process near6 thread and parallel\$4 and (@pd<"20031103" @ad<"20031103" @rlad<"20031103" @prad<"20031103")	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:40
L41	51	assign\$4 near4 process near6 thread same parallel\$4 and (@pd<"20031103" @ad<"20031103" @rlad<"20031103" @prad<"20031103")	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:40
L42	32	(execut\$4) near8 parallel\$4 near6 (separate near3 thread) and ((data adj flow adj graph) (data adj flow)) and (@pd<"20031103" @ad<"20031103" @rlad<"20031103" @prad<"20031103")	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:40
L43	69	(execut\$4) near8 ((data adj flow) (data\$flow)) near6 thread and (@pd<"20031103" @ad<"20031103" @rlad<"20031103" @prad<"20031103")	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:40
L44	290	execut\$4 near5 thread near4 parallel\$4 and java and (@pd<"20031103" @ad<"20031103" @rlad<"20031103" @prad<"20031103")	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:41
L45	80	execut\$4 near5 (data\$flow dataflow (data adj flow)) near2 application and (@pd<"20031103" @ad<"20031103" @rlad<"20031103" @prad<"20031103")	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:41

L46	77	execut\$4 near5 (data\$flow dataflow (data adj flow)) near2 parallel\$4 and (@pd<"20031103" @ad<"20031103" @lad<"20031103" @prad<"20031103")	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:41
L47	45	(data\$flow dataflow (data adj flow) (java adj bean)) near4 execut\$4 near3 thread and (@pd<"20031103" @ad<"20031103" @lad<"20031103" @prad<"20031103")	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:41
L48	4	(manag\$4) with data with ((data\$flow) (data adj flow)) same execut\$\$ and (717/109,149,151,153,162,163;712/235;710/71).cls.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:41
L49	1	single near3 (operating adj system) same parallel\$4 and (@pd<"20031103" @ad<"20031103" @lad<"20031103" @prad<"20031103") and (717/109,136,144,149,151,153,162,163;712/235;710/71).cls.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:41
L50	5	(transform\$4) with parallel with (data\$flow (data adj flow) (graph)) and (717/109,136,144,149,151,153,162,163;712/235;710/71).cls.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:41
L51	2	assembl\$4 with (data\$flow (data adj flow)) same component and (717/109,136,144,149,151,153,162,163;712/235;710/71).cls.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:41
L52	71	(manag\$4) with data with ((data\$flow) (data adj flow)) same execut\$\$ .cls.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:41

L53	1	(manag\$4) with data with ((data\$flow) (data adj flow)) same execut\$\$ clm. and (717/109,136,144,149,151,153,162,163;712/235;710/71).ccls.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:41
L54	1	(encapsulat\$4 with ((data adj flow) (data\$flow)) same compil\$4 and (717/109,136,144,149,151,153,162,163;712/235;710/71).ccls.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:41
L55	1	semantic with syntactic with analysis with hierarc\$6 and (717/109,136,144,149,151,153,162,163;712/235;710/71).ccls.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:41
L56	6	(execut\$4) near8 ((data adj flow) (data\$flow)) near6 thread and (717/109,136,144,149,151,153,162,163;712/235;710/71).ccls.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:41
L57	3	(execut\$4) near8 parallel\$4 near6 (separate near3 thread) and ((data adj flow adj graph) (data adj flow)) and (717/109,136,144,149,151,153,162,163;712/235;710/71).ccls.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 11:41
L58	2	semantic with syntactic with analysis with hierarc\$6 and (717/109,119,136,140,144,149,151,153,155,162,164,163;712/235;710/71).ccls.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 12:20
L59	1	single near3 (operating adj system) with (data\$flow (data adj flow)) and (717/109,119,136,140,144,149,151,153,155,162,164,163;712/235;710/71).ccls.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 12:23

L60	4	single near3 (operating adj system) same parallel\$4 and (717/109,119,136,140,144,149,151,153,155,162,164,163;712/235;710/71).cds.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 12:26
L61	6	single near3 (operating adj system) same parallel\$4.clm.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 12:28
L62	2	semantic with syntactic with analysis with hierarc\$6 and (717/109,119,136,140,144,149,151,153,155,162,164,163;712/235;710/71).cds.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 13:25
L63	5	(manag\$4) with data with ((data\$flow) (data adj flow)) same execut\$3 and (717/109,119,136,140,144,149,151,153,155,162,164,163;712/235;710/71).cds.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 13:25
L64	6	encapsulat\$4 with ((data adj flow) (data\$flow)) and (717/109,119,136,140,144,149,151,153,155,162,164,163;712/235;710/71).cds.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 13:27
L66	5	(transform\$4) with parallel with (data\$flow (data adj flow) (graph)) and (717/109,119,136,140,144,149,151,153,155,162,164,163;712/235;710/71).cds.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 13:29
L67	2	single near1 (operating adj system) same parallel\$4.clm.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/03 13:29

**EAST Search History (Interference)**

&lt;This search history is empty&gt;

6/3/2010 1:30:58 PM

C:\Documents and Settings\itecklu\My Documents\EAST\Workspaces\10700254.wsp